ABSTRACT OF THE DISCLOSURE

A digital image processing method for real-time automatic abnormality detection of in vivo images, comprising the steps of: acquiring images using an in vivo video camera system; forming an in vivo video camera system examination bundlette; transmitting the examination bundlette to proximal in vitro computing device(s); processing the transmitted examination bundlette; automatically identifying abnormalities in the transmitted examination bundlette; and setting off alarming signals to a local site provided that suspected abnormalities have been identified.

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